Alcoswitch
TE Internal \#: 1825537-2
Rotary Switches, 6 Position, Long Thin Knob Actuator Style, Rotary
Switch Style, Rotary Rotary Switch Type, 6 Switch, Epoxy
View on TE.com >

Relays, Contactors \& Switches > Switches > Rotary Switches


Number of Rotary Switch Positions: 6
Actuator Style: Long Thin Knob
Switch Style: Rotary
Rotary Switch Type: Rotary
Number of Switches: 6

## Features

Product Type Features

| Removable Tape Seal | Without |
| :--- | :--- |
| Product Type | Switch |
| Illuminated | No |
| Actuator Style | Long Thin Knob |
| Switch Style | Rotary |
| Rotary Switch Type | Rotary |
| Sealed Rotary Switch | No |
| Code Type | 2 Poles |
| Angle of Throw | 30 |

Configuration Features

| Number of Rotary Switch Positions | 6 |
| :--- | :--- |
| Number of Switches | 6 |
| Electrical Characteristics | 20 VAC |
| Rotary Switch Voltage Rating |  |
| Contact Features | Gold over Nickel |
| Solder Tail Contact Plating | .4 A |
| Rotary Switch Contact Current Rating | Gold |
| Rotary Switch Contact Mating Area Plating Material | Brass |
| Contact Base Material |  |


| Mechanical Attachment | Printed Circuit Board |
| :--- | :--- |
| Rotary Switch Mounting Type | Straight |
| Rotary Switch Mounting Angle |  |
| Housing Features | Epoxy |
| Rotary Switch Housing Material | No |
| Usage Conditions | Box \& Carton |
| Oil-Tight |  |
| Packaging Features | Fixed |
| Packaging Method |  |
| Other |  |

## Product Compliance

## For compliance documentation, visit the product page on TE.com>

| EU RoHS Directive 2011/65/EU | Not Compliant |
| :---: | :---: |
| EU ELV Directive 2000/53/EC | Compliant with Exemptions |
| China RoHS 2 Directive MIIT Order No 32, 2016 | No Restricted Materials Above Threshold |
| EU REACH Regulation (EC) No. 1907/2006 | Current ECHA Candidate List: JUN 2020 <br> (209) <br> Candidate List Declared Against: JUL 2019 <br> (201) <br> SVHC > Threshold: <br> Pb (3.7\% in Shaft) <br> Pb (3.7\% in Nut) <br> Article Safe Usage Statements: <br> Do not eat, drink or smoke when using this product. Wash thoroughly after handling. Recycle if possible and dispose of the article by following all applicable governmental regulations relevant to your geographic location. |
| Halogen Content | Not Low Halogen - contains Br or $\mathrm{Cl}>900$ ppm. |
| Solder Process Capability | Wave solder capable to $265^{\circ} \mathrm{C}$ |

[^0]on SVHC in articles for this part number is based on the latest European Chemicals Agency (ECHA) 'Guidance on requirements for substances in articles' posted at this URL: https://echa.europa.eu/guidance-documents/guidance-onreach

## Compatible Parts



TE Part \# 1825537-3
MRJE3404


TE Part \# 1825535-1
MRJ11204

Customers Also Bought


TE Part \#1825537-3
MRJE3404


TE Part \#1-1337457-0
BNC Str Adp JJ 50Ohm Silver Pltd

=TE

TE Part \#1337814-1
50 OHM COAX SMB STR PLUG STR P


TE Part \#6-6437630-1
FTN59G04=LOCKING TOGGLE


TE Part \#1-1478963-0
SMA PNL SKT RCPT, 2/FLNG GSS

=TE

TE Part \#1337771-8
50 OHM COAX BNC STR PLUG P99-E


TE Part \# 1825537-1
MRJE11204


TE Part \#4-1623925-0
CFR100 5\% 47K


TE Part \#1-1337607-0 SMC Str Plg PS 50Ohm Gold Pltd RG174A/U,


TE Part \# 1825535-3
MRJ3404


TE Part \#1825537-1
MRJE11204

TE Part \#1-1337475-0
SMB Str Plg PS 50Ohm Gold Pltd RG174A/U,

## Documents

Product Drawings
MRJE2604
English


[^0]:    Product Compliance Disclaimer
    This information is provided based on reasonable inquiry of our suppliers and represents our current actual knowledge based on the information they provided. This information is subject to change. The part numbers that TE has identified as EU RoHS compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, mercury, PBB, PBDE, DBP, BBP, DEHP, DIBP, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2011/65/EU (RoHS2). Finished electrical and electronic equipment products will be CE marked as required by Directive 2011/65/EU. Components may not be CE marked. Additionally, the part numbers that TE has identified as EU ELV compliant have a maximum concentration of $0.1 \%$ by weight in homogenous materials for lead, hexavalent chromium, and mercury, and $0.01 \%$ for cadmium, or qualify for an exemption to these limits as defined in the Annexes of Directive 2000/53/EC (ELV). Regarding the REACH Regulation, the information TE provides

